# Stratospheric Observatory for Infrared Astronomy



## WHAT'S GETTING THROUGH TO YOU? TEACHER NOTES

## 2.1 What's This About?

Students are introduced to light and colored gels (filters). Students make and test predictions about light and color using gels, by looking at messages written with differently colored crayons on differently colored paper with differently colored gels. Students then learn about the importance of gels (filters) to astronomers by looking at an astronomical image through red and blue gels and comparing the parts of the image that are enhanced by the gels. Then, they analyze images taken with regular and infrared cameras to see that objects opaque to light at one wavelength may be transparent to light of a different wavelength.

## **Suggested Grade Levels**

7-12

## Suggested Time Required

100 minutes

## **Suggested Learning Outcomes**

After completing this activity, students will be able to:

- Predict the color of light that is transmitted through a gel.
- Describe why astronomers use gels to observe and interpret light emitted by objects in space.
- Compare the transmission qualities of visible and infrared light.

## **Student Prerequisites**

- Students are assumed to be familiar with the visible spectrum and to have some knowledge of the electromagnetic spectrum, and how it relates to the visible spectrum.
- Students are assumed to have some familiarity with the idea of reflected, absorbed and transmitted light, and to understand the terms "opaque" and "transparent."

## **Common Misconceptions**

Students may have the following misconceptions, which should be addressed in the activity.

- Students may not realize that light travels from one object to another, and that they "see" an object because of the light reflected off of it.
- Students may think that black represents all colors mixed together.

## The Activity

## PART I — HIDDEN MESSAGES

The students will make and test predictions about light and color using filters.

This activity familiarizes students with the behavior of filters or gels. The student begins by predicting what blank white, red, and black paper will look like through the red and blue gels, then testing their predictions. This gives students a better understanding of the function of gels (filters). The student is then asked to predict what they will see when they look through red and blue gels at two superimposed messages, one written in red, the other in blue, on white and black construction paper, before testing their prediction by looking at the messages through the gels.

Messages written with red and blue crayon work well in this activity, while those made using felt markers of any kind do not. Encourage students to use a heavy hand when writing their messages, that is, to write thick letters, to make the messages easier to see and read through the gels. The gels used should be theatrical gels because they are made in ways that ensure they transmit only certain wavelengths of light (see the Materials section below for more on the gels). Colored cellophane will not work properly. The darker the black construction paper, the better the results students will get.

When looking at the messages on the white construction paper, students should find that they need to look through the blue gel to read the red message, and vice versa. Conversely, when looking at the messages on the black construction paper, they need to look through the red gel to read the red message, and the blue gel to see the blue message.

Note that reading the messages on the black construction paper is more difficult than on the white paper and may cause problems for students. The point to stress is that students cannot see the same-colored message when looking through a gel at the white paper, but can see the same-colored message when looking at the black paper. This is easier to see when using the red gel, which does not allow any blue light to pass through it. Because of the way they are made, blue gels do allow some red light to pass through them. This can allow students to see both messages when looking through the blue gel at the black paper, which they may find confusing.

If this happens, encourage students to focus on the red gel. Ask students to note whether they can see the red message when looking through the red gel at the white paper. They should not be able to see it, or see it only faintly. The blue message, however, should be very noticeable (appearing black). Then ask students if they can see the red message when looking through the red gel at the black paper. The red message will appear bright against the black background, although they may not be able to read it clearly. Similarly, students should see the red message quite clearly when looking through the blue gel at the white paper, while having trouble seeing the blue message. And the blue message will appear brighter than the black background when viewed through the blue gel at the black paper. However, students may still be able to see the opposite-colored message through the gels when looking at the black paper, especially when using the blue gel; the messages will appear "blacker than black."

In the last activity of this section, students look at an image of the Crab Nebula (<a href="http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/crabnebula.html">http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/crabnebula.html</a>) through red and blue gels. You should download this image in advance and have it ready on a computer monitor that students can see. This relates what students have been doing with gels to the practical application of ways that astronomers use them. It shows how astronomers use filters to help them more easily observe particular aspects of astronomical objects. It also shows the effect that the background has on filter selection. On a white background, a red gel was chosen to see a blue message whereas on a black background, a red gel is chosen to see a red message. Be aware that your students may have improperly generalized the knowledge they gained and feel that to view a red object, you must use the blue colored gel, regardless of the background.

A more extensive treatment of light and color, intended for grades 5 - 8, can be found at <a href="http://www.lhs.berkeley.edu/GEMS/GEM225&226.html">http://www.lhs.berkeley.edu/GEMS/GEM225&226.html</a>

## PART II - HIDDEN STARS

The student will recognize that objects opaque to light of one wavelength may be transparent to light of a different wavelength.

The purpose of this section is to introduce students to the idea that different wavelengths of light can pass through some everyday objects but not through others. Students look at two images of a plastic bag over a toaster. One image was taken in visible light "Visible Light View of a Hot Toaster," the other with a camera that registers infrared light "IR Light View of a Hot Toaster." You should download all these images in advance from the *Section 2 Images File* on the CD and have them available on a computer monitor for students to see.

Students should notice that the infrared camera can "see" the toaster, even if something (like a plastic bag) blocks visible light reflected from it from reaching a camera. This reinforces the idea that not all wavelengths of light are visible to the human eye. Students may hold the belief that if an object is opaque to visible light, no other wavelengths of light will pass through it. Conversely, students may hold the belief that if an object is transparent to visible light, it will be transparent to all wavelengths of light. If your students seem to be having trouble with these ideas, show them that an opaque plastic bag does not block the IR signal from a remote control from turning on a television. Make sure they understand that the remote control emits infrared light (that's how it signals the television), and that the infrared light passes through the plastic bag in the same way that heat from the toaster passed through the plastic bag and was recorded by the camera.

Students may not realize that the toaster behind the bag emits infrared light, or heat. They may think they see it because of reflected infrared light, as the visible light reflected off the bag. This provides an opportunity to stress that infrared wavelengths corresponds to radiant heat.

Finally, students look at two images of logos covered by a piece of fabric (<a href="http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html">http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html</a>) the "Multi-Band Logo" images are also included in the Section 2 Images File on the CD. One image shows the scene in visible light; students see only the fabric cover which hides the logos. The second image is taken in the infrared; students will see the logos through the fabric which is transparent

to IR. Not all fabric is transparent to IR, only some synthetics. The papers on which the logos are printed are at room temperature, heated by the Sun and the bricks beneath them. As a result, they emit infrared radiation, the amount of which depends on the color of print on the paper (dark areas of the paper are cooler than light-colored areas). As a result, the logos (written with black ink on white paper) show up against the rest of the paper's background. The fabric is not a good emitter of infrared light, and so does not appear in the infrared photograph.

## **BACKGROUND SCIENCE**

Astronomers often use different "filters" to make images with telescopes, but this name can be a little misleading. A *red filter* is designed to block out all colors *except* red; any green or blue light, for example, will not get through this substance. Often this is confusing because we think of filters being designed to keep a particular substance out. In an attempt to avoid this confusion, we have used the term *gel* (rather than filter) here to refer to the theatrical acetate sheets used in this activity. *Note: as you read the following description, it is helpful to do the activity at the same time.* 

When you look through a red gel at a white sheet of paper, the paper appears red. White light – a combination of all colors – is reflecting off of the paper in all directions. However, only the red light is allowed to pass through the gel and go into your eyes. Thus, the paper looks red. If you switch to a blue gel, mostly blue light will pass through the gel and the paper will appear blue.

## SOFIA SCIENCE

At the infrared wavelengths that SOFIA observes, interstellar dust does not interfere with the infrared light traveling through space. SOFIA is able to make observations of previously unstudied objects.

What happens when you look at something red through the red gel? Look at the red and white construction paper at the same time. The red paper appears red to our eyes because it reflects the red light that hits it and absorbs all other colors. When you look through the red gel, since red is reflecting from both the red and white papers, both sheets will appear the same color: red. Now look at these with the blue gel. No blue is reflecting from the red paper, but blue will be reflected off the white paper. The white paper appears blue, but the red paper should look black, indicating an absence of light passing through the gel. In reality the sheet may not appear true black because of scattering, color variations in the paper, and gel density – but it should be a noticeable difference.

When you look through a red gel at a message written with a blue crayon on a white piece of paper, the blue light reflected from the blue crayon is absorbed by the red gel, and the writing looks black. On the other hand, red light reflected from the red crayon mixes with the red light reflected from the white paper, making it hard to distinguish the red message from the background paper. Similarly, the red light reflected from a red crayon message is absorbed by the blue gel, and the writing looks black. The blue light reflected from the blue crayon mixes with blue light reflected from the white paper, making it hard to see the blue message through the blue gel. Thus, a red gel makes it easier to see blue messages on white paper, and vice versa.

When you look through a red gel at a message written in blue crayon on a black piece of paper, however, the blue light reflected from the blue crayon is absorbed by the red gel, and the writing looks black. This writing mixes with the black background, making it hard to see the message. On the other hand, red light reflected from the red crayon, passes through the red gel, making the red message stand out against the black background. In the same way, the red light reflected from a red crayon message is absorbed by a blue gel, making the red writing look black and blend in with the black background. The blue light reflected from the blue crayon passes through the blue gel, making the blue message stand out against the black background. Thus, a red gel makes it easier to see a red message on black paper, and a blue gel makes it easier to see a blue message on the same paper.

Astronomers collect light of many different wavelengths emitted by objects in space. Each part of the spectrum emitted by an object contains specific information about that object, so different detectors can be used to learn about different things. For example, an infrared telescope can be used to view objects whose visible light images are obscured by interstellar dust. For some color pictures of this effect see SIRTF's web site at

http://www.ipac.caltech.edu/Outreach/Edu/importance.html. The "IR Telescope Images" are also included in the Section 2 Images File on the CD. That's because the wavelengths of infrared light are too large to be scattered effectively by the tiny grains of interstellar dust. Visible light, however, with its smaller wavelengths closer in size to the dust grains, is effectively scattered by the dust. In a similar way, scattering also explains why sunsets are red and the sky is blue. Molecules in the Earth's atmosphere scatter blue light more effectively than red light, because blue wavelengths are closer in size to that of the molecules, hence, the sky is blue. When the Sun is near the horizon, its light must pass through a large amount of air, and, as a result, nearly all the blue light is scattered out of the line of sight (to be seen overhead as a blue sky), making the Sun look red.

The image used in this activity, the Crab Nebula, is a supernova remnant. In 1054 AD, Chinese astronomers recorded the sudden appearance of a star where they had never seen one before. It shone brightly in the night sky for several months, before fading from view. When modern astronomers look in the position in the sky where the Chinese recorded the "guest star," they see this nebula, a huge cloud of glowing gas and dust. A massive star, much more massive than our Sun, had ended its life in a super-explosion. Having used up all the nuclear fuel at its center, the star's core collapsed catastrophically, then rebounded in a powerful explosion that tore the star to pieces. What we see in the Crab Nebula now is the material that once made up the star expanding outward at speeds of several thousand kilometers per second.

Another example of how astronomers use other regions of the electromagnetic spectrum to observe the universe, an astronomer could detect x-rays from extremely hot matter, such as the material in the center of a supernova, even though visible light is blocked by surrounding dust (for more information about x-ray astronomy, see the web site for the Chandra x-ray satellite at <a href="http://xrtpub.harvard.edu/edu/chandra1018.html">http://xrtpub.harvard.edu/edu/chandra1018.html</a>).

Infrared detectors used in astronomy are made out of materials sensitive to infrared light, such as lead sulfide, germanium, and indium-antimony alloys. Similarly, the cameras used to make the infrared photographs shown in this activity have detectors sensitive to infrared light. Many use

## 2.1 Teacher Notes—What's Getting Through to You?

Charge-Coupled Devices, or CCDs, as detectors. CCDs are electronic chips made out of a grid-like array of squares, or picture elements (pixels for short). When a light photon strikes a pixel, it generates an electric charge. The more photons that strike the pixel, the higher its charge. At the end of an exposure, a computer monitors the total electrical charge in each pixel, resulting in a picture that shows how many photons are coming from where. More information about CCDs and how they work can be found at:

http://www.sciencenet.org.uk/database/tech/computing/t00246d.html

In the photographs studied by students in this activity, areas with high numbers of infrared photons (that is, areas that are warmer) appear bright, while areas emitting low numbers of infrared photons (colder) appear dark.

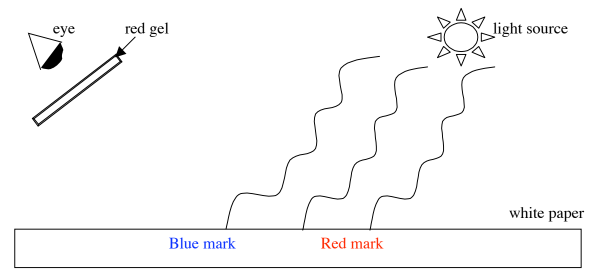
## **Materials Needed**

- white paper
- black and red construction paper
- red and blue crayons\*
- red and blue gels\*
- Internet access or downloaded versions of the images mentioned (Crab Nebula, Visible Light View of a Hot Toaster, IR Light View of a Hot Toaster and the Multi-band logo)

<sup>\*</sup>see section 1.5 for more details

2.2 PART 1	I – HIDDEN MI	ESSAGES		
Name			Date	Period
_	, like the light from , you will explore	n the Sun or a light bulb light and color.	o, is made up of many of	lifferent colors. In
		crayons, sheets of whitely a sheet of transparent		ruction paper, and red
	-	you will see when you rough the blue gel.	look at a blank white,	red, and black sheet
		blank white sheet	blank red sheet	blank black sheet
rad gal	Predicted			
red gel	Observed			
11 1	Predicted			
blue gel	Observed			
Explain	your reasoning fo	r the predictions you ju	st made.	
You mig projecto	ght have seen this or beam, or sunlighed when water dro	ury scientist, discovered if you've ever directed at) through a prism. And plets in the atmosphere	white light (such as a forther example is a rainle	lashlight, a slide bow in the sky, which
	_	s theory, what colors of en no gel is present)?	f light are bouncing off	the white sheet and
if an		s sheet of white paper thate column of the table a	-	-

C. Use the red and blue crayons to complete the diagram below, showing the path that each color of light travels after it is reflected from the blue and red mark on the white paper through the red gel to your eye.



D. Predict what you will see if you look at a blank sheet of RED paper through the BLUE gel. (Hold the construction paper overhead, with room lights behind, to avoid a glare) Explain your reasoning using a sketch if necessary. Then test your prediction and write what you see in the table in Part A.

- E. Look at a blank sheet of black paper through the red gel.
  - 1. Write down what you see in the table in Part A. Did this match your prediction? Repeat with the blue gel.
  - 2. Consider the following statements from two students:

Student #1: I've heard that black is a combination of all colors. So, when we look at something that appears black, we're seeing all the colors mixed together.

Student #2: I've heard that black is the absence of all colors. So, when we look at something that appears black, we're not seeing any reflected light.

State whether you agree or disagree with EACH student and use your observations in explaining your choices.

3. With one crayon, write the same message on both the white and the black blank sheets of paper. With the other crayon, on each sheet, write a second message directly on top of the first, so that the first message is partly covered by the second. It is okay if, when you are done, you are not able to clearly read the two messages.

Predict which message you will be able to read, if any, when you look at the white sheet and the black sheet through the red gel, and then through the blue gel.

		which message you will see on white paper	which message you will see on black paper
red gel	Predicted		
red ger	Observed		
blue gel	Predicted		
blue gel	Observed		

H. Test your predictions by looking at the messages with each of the gels. Explain why the red gel reveals the message that it does for each sheet of paper.

I. When you looked at the messages on the white and black paper through a gel, you could read one of the two messages, without it being obscured by the other message. Astronomers use gels, which they call "filters", in a similar manner when they look at the sky. Sometimes when an astronomer wants to look at a particular star or nebula, he or she will use a filter to select part of the light from that star or nebula to study to highlight specific features of visible in that one color.

Go to the following web site:

http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/crabnebula.html



(This image is also included in the "Images File" on the CD-ROM)

Image copyright [] 1995 by Sven Kohle and Till Credner.

1. If you only wanted to look at the center of the nebula, and didn't want to be distracted by the light coming from the outer edges of the nebula, which gel do you think you should use, red or blue? Explain your reasoning.

2. Look at the picture on the computer screen through the gel. Was your prediction correct?

ART	TII — HIDDEN STARS		
ame_		Date	Period
nich es.	you were looking. This blocked sometimes, however, things exist	some of the colors of visible between us and the objects	e light from reaching your
off	vered in a plastic bag. As you can f the toaster. Does this mean that	see, the plastic bag blocks	all the visible light bouncing
toa	one of the toaster with a sketch of the toaster with	ith a camera that detects inf the bag in front of it, show	rared light.  ving what is happening in both
2.	you looked through the gels in P bag in these pictures. Draw a Ve	art I of this activity and when diagram for the gels and	at happened with the plastic
	PAlnich es. Lock Loco office electrons	PART I — HIDDEN MESSAGES, ynich you were looking. This blocked es. Sometimes, however, things exist ock all the visible light from reaching  Look at the picture entitled "Visible covered in a plastic bag. As you can off the toaster. Does this mean that electromagnetic spectrum?  Now look at the picture entitled "Infatoaster, but this picture was taken with the visible light and infrared light."  2. With your group, think of any divou looked through the gels in P bag in these pictures. Draw a Verice of the said of the picture of the picture was taken with the visible light and infrared light.	PART I — HIDDEN MESSAGES, you placed gels between you nich you were looking. This blocked some of the colors of visibles. Sometimes, however, things exist between us and the objects ock all the visible light from reaching our eyes.  Look at the picture entitled "Visible Light View of a Hot Toaste covered in a plastic bag. As you can see, the plastic bag blocks off the toaster. Does this mean that the plastic bag will block at

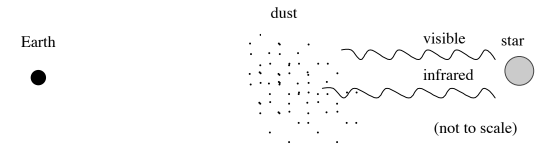
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C. Plastic bags aren't the only things that are opaque to visible light, but allow infrared light to pass through. The URL: <a href="http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html">http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html</a> (this image is also included in the CD-ROM) shows two pictures of the same thing, one taken with a standard video camera and one with a camera that detects infrared light.

Explain why can't you see the SOFIA logo in the photo taken with visible light.

D. Recall that infrared light is not visible to the naked eye, and that it corresponds to the energy given off by thermal radiation or heat. Write down as many actual uses of infrared light and cameras that register infrared light that you can think of.

- E. In space, there are small particles of dust called interstellar dust, because the dust particles float in the nearly empty spaces between the stars. This dust behaves like the plastic bag and the striped cloth in the pictures. It is opaque to visible light, but allows other parts of the electromagnetic spectrum to pass through, most notably infrared light.
  - 1. Complete the sketch below showing the effect of interstellar dust on the light from a star. Show the path that visible light takes once it leaves the star, and the path that infrared light takes.



2. Explain why an astronomer would use an infrared telescope to look at the star.

2.3 PART I — HIDDEN MESSAG	FES	4(	SA	SS	Æ	N	V	$\mathbf{E}$	I	II	H	_	I	$\mathbf{T}$	\R'	$\mathbf{P}$	.3	2
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Name	Date	Period

White light, like the light from the Sun or a light bulb, is made up of many different colors. In this activity, you will explore light and color.

<u>MATERIALS</u>: Red and blue crayons, sheets of white, red, and black construction paper, and red and blue "gels" (a gel is simply a sheet of transparent colored plastic).

A. Predict what color, if any, you will see when you look at a blank white, red, and black sheet through the red gel and through the blue gel.

		blank white sheet	blank red sheet	blank black sheet
red gel	Predicted	Answers will vary	Answers will vary	Answers will vary
red ger	Observed	red	red	black
blue gel	Predicted	Answers will vary	Answers will vary	Answers will vary
blue gel	Observed	blue	black	black

Explain your reasoning for the predictions you just made.

Answers will vary.

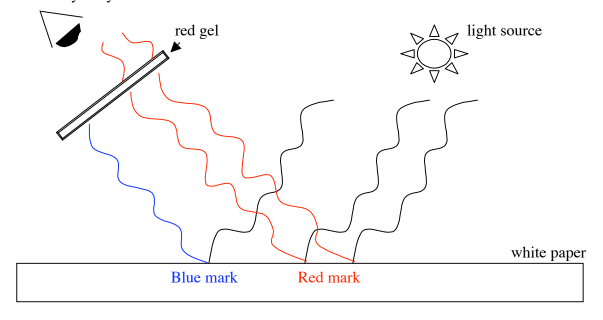
- B. Isaac Newton, a seventeenth century scientist, discovered that white light contains all colors. You might have seen this if you've ever directed white light (such as a flashlight, a slide projector beam, or sunlight) through a prism. Another example is a rainbow in the sky, which is created when water droplets in the atmosphere act like a prism and separate sunlight into its colors.
  - 1. According to Newton's theory, what colors of light are bouncing off the white sheet and entering your eye (when no gel is present)?

All colors of light are bouncing off the sheet and entering your eye when no gel is present.

2. Now, look at the blank sheet of white paper through the red gel. Write the color you see, if any, in the appropriate column of the table above. Did this match your earlier prediction?

White paper viewed through the red gel looks red because the red gel absorbs (or blocks) all the other colors reflecting off the white paper, keeping them from reaching your eye. Only the red light can pass through the gel, so the paper looks red.

C. Use the red and blue crayons to complete the diagram below, showing the path that each color of light travels after it is reflected from the white paper through the red gel to you eye.



The diagram should show red light bouncing off the paper, passing through the gel and entering the eye. Blue light bounces off the paper, but is absorbed or stopped by the gel and does not enter the eye.

D. Predict what you will see if you look at a blank sheet of RED paper through the BLUE gel and write your prediction in the table. Explain your reasoning using a sketch if necessary. Then test your prediction and write what you see in the table.

The red paper reflects only red light. The blue gel absorbs or blocks the red light (only blue light can pass through the gel). Thus no light gets through the gel, and the red paper looks black when viewed through the blue gel.

E. Look at a blank sheet of black paper through the red gel. Write down what you see in the table. Did this match your prediction? Repeat with the blue gel.

The black paper should look black through the red gel and through the blue gel. No light reflects off the black paper, so there is no light to pass through the gels. Note that the black paper may not look perfectly black because of scattering, color variations in the paper, and gel density.

F. Consider the following statements from two students:

Student #1: I've heard that black is a combination of all colors. So, when we look at something that appears black, we're seeing all the colors mixed together.

Student #2: I've heard that black is the absence of all colors. So, when we look at something that appears black, we're not seeing any reflected light.

State whether you agree or disagree with EACH student and use your observations in explaining your choices.

Disagree with Student #1. White is made up of all colors mixed together, as we saw when we looked at the same white paper with the red and blue gels. Both red and blue light were reflected from the white paper.

Agree with Student #2. Black is the absence of all colors, as we saw when we looked at the same piece of black paper with the red and blue gels. Neither red nor blue light was reflected from the black paper. No color is reflected from the black paper.

G. With one crayon, write the same message on both the white and the black blank sheets of paper. With the other crayon, on each sheet, write a second message directly on top of the first, so that the first message is partly covered by the second. It is okay if, when you are done, you are not able to clearly read the two messages.

Predict which message you will be able to read, if any, when you look at the white sheet and the black sheet through the red gel, and then through the blue gel.

		which message you will see on white paper	which message you will see on black paper
red gel	Predicted	Answers will vary	Answers will vary
red ger	Observed	blue	red
blue gel	Predicted	Answers will vary	Answers will vary
blue gel	Observed	red	blue

H. Test your predictions by looking at the messages with each of the gels. Explain why the red gel reveals the message that it does for each sheet of paper.

When you look through a red gel at a message written with a blue crayon on white paper, the blue light reflected off the crayon is absorbed by the red gel, and the writing looks black against the background. On the other hand, red light reflected off the red crayon message mixes with the red light reflected from the white paper, making it hard to distinguish the red message from the background paper. Thus, it is easier to see the blue message (which appears black) on the white paper through the red gel.

When you look through a red gel at a message written with a blue crayon on black paper, the writing still looks black, but it is now seen against a black background (since the black paper doesn't reflect any light it appears black, no matter what gel is used). On the other hand, the red light reflected off the red crayon message passes through the gel and appears as a brighter red against a black background. So, you should more easily see the red message (which appears red) on the black paper through the red gel.

I. When you looked at the messages on the white and black paper through a gel, you could read one of the two messages, without it being obscured by the other message. Astronomers use gels, which they call "filters", in a similar manner when they look at the sky. Sometimes when an astronomer wants to look at a particular star or nebula, he or she will use a filter to select part of the light from that star or nebula to study to highlight specific features of visible in that one color.

Go to the following web site: <a href="http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/crabnebula.html">http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/crabnebula.html</a> (This image is also included in the "Images File" on the CD-ROM)

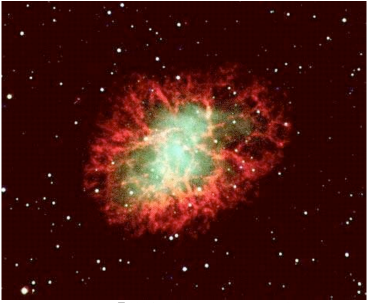


Image copyright [] 1995 by Sven Kohle and Till Credner.

1.	If you only wanted to look at the center of the nebula, and didn't want to be
	distracted by the light coming from the outer edges of the nebula, which gel do
	you think you should use, red or blue? Explain your reasoning.

Blue. The outer parts of the nebula are red, while the inner parts are blue. Because the background of the picture is black, you would use a blue gel to see the blue inner parts.

2. Look at the picture on the computer screen through the gel. Was your prediction correct?

Answers will vary.

## PART II — HIDDEN STARS

Name	Date	Period

In Part I of this activity, you placed gels between your eyes and the objects at which you were looking. This blocked some of the colors of visible light from reaching your eyes. Sometimes, however, things exist between us and the objects we wish to observe that block all the visible light from reaching our eyes.

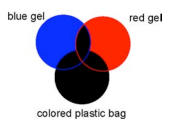
A. Look at the picture entitled "Visible Light View of a Hot Toaster." It shows a toaster covered with a plastic bag. As you can see, the plastic bag blocks all the visible light bouncing off the toaster. Does this mean that the plastic bag will block all wavelengths of the electromagnetic spectrum?

No. Just because the plastic bag blocks visible light does not mean it will block all other wavelengths of the electromagnetic spectrum.

- B. Now look at the picture entitled "Infrared Light View of a Hot Toaster." It shows the same toaster, but this picture was taken with a camera that detects infrared light.
  - 1. Draw a sketch of the toaster with the bag in front of it, showing what is happening in both the visible light and infrared light ranges of the electromagnetic spectrum.

The sketch should show the toaster, the plastic bag and a camera. Visible light coming from the toaster is absorbed by the plastic bag and doesn't pass through it to the camera. Infrared light, on the other hand, passes through the plastic bag and enters the camera.

2. With your group, think of any differences or similarities between what happened when you looked through the gels in Part I of this activity and what happened with the plastic bag in these pictures. Draw a Venn diagram for the gels and the plastic bag.



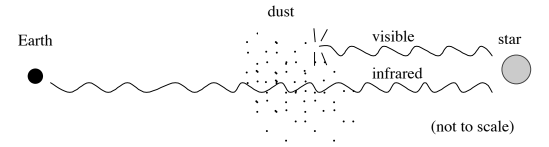
D. Plastic bags aren't the only things that are opaque to visible light, but allow infrared light to pass through. The URL: <a href="http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html">http://sofia.arc.nasa.gov/Edu/materials/activeAstronomy/multiband-logo.html</a> (this image is also included in the CD-ROM) shows two pictures of the same thing, one taken with a standard video camera and one with a camera that detects infrared light. Explain why can't you see the SOFIA logo in the photo taken with visible light.

The logo is covered by the fabric, which is opaque to visible light coming from behind it. However, it is not opaque to infrared light emitted by the paper, which can be detected by an infrared-sensitive camera.

D. Recall that infrared light is not visible to the naked eye, and that it corresponds to the energy given off by thermal radiation or heat. Write down as many actual uses of infrared light and cameras that register infrared light that you can think of.

Among the uses listed may be: TV remote, car-locking system, grocery store checkout scanners, computers (to read CD-ROMs), night vision goggles, search and rescue monitors, weather satellites, fire-fighting (to see where fires are), keep food warm at restaurants, astronomical observations, environmental monitoring, medical scanning, looking for places where heat is lost from buildings

- E. In space, there are small particles of dust called interstellar dust, because the dust particles float in the nearly empty spaces between the stars. This dust behaves like the plastic bag and the striped cloth in the pictures. It is opaque to visible light, but allows other parts of the electromagnetic spectrum to pass through, most notably infrared light.
  - 1. Complete the sketch below showing the effect of interstellar dust on the light from a star. Show the path that visible light takes once it leaves the star, and the path that infrared light takes.



The diagram should show visible light coming from the star, and being scattered out of the line of sight from the star to the Earth by the dust. Infrared light, however, will leave the star, pass through the dust cloud and come straight to Earth.

2. Explain why an astronomer would use an infrared telescope to look at the star.

Since infrared light can pass through the dust aloud without being seathered
Since infrared light can pass through the dust cloud without being scattered,
astronomers will be able to study infrared light from the star to learn about the
star. Looking at the star with a visible-light telescope will reveal only the dust
cloud, and no information about the star behind it.